

Application No. 10/057,591
Amendment dated February 11, 2004
Response to Office Action of November 14, 2003

Atty. Docket No. 5298P001
Examiner Nguyen, Anthony H.
TC/A.U. 2854

Amendments to the Specification

Please amend paragraph [0019] as follows:

Note that the table above lists the technique of producing a capital letter to be to press Shift key [[112]] 113 and then pressing the key combination to produce the capital letter. While pressing Shift key 113 prior to a key will produce a capital letter for the next letter combination, pressing Shift key 113 and Number Lock key 123 will activate Caps Lock which will produce all capitals until Caps Lock is deactivated by pressing Shift key 113 and Number Lock key 123 again. Also note that the table above is an illustration of one keypad configuration, and any number of other configurations may also be employed.

Please amend paragraph [0028] as follows:

Keypad 410 provides control functionality. Control functionality may be, for example, function keys and cursor control. In one embodiment, keypad [[402]] 410 contains cursor control [[403]] 411. In one embodiment, cursor control [[403]] 411 comprises direction keys to control cursor movement. For example, one key to move the cursor to the left, one to the right, one up, and one down. A combination of keys could produce diagonal motion of the cursor. In an alternate embodiment, cursor control [[403]] 411 comprises a round composite key that controls movement based on what part of the edge of the circular key is pressed. Thus, the single key would work in a similar fashion to the four separate keys described above. In alternate embodiments, cursor control [[403]] 411 comprises a touchpad, a trackball, or a cursor post.